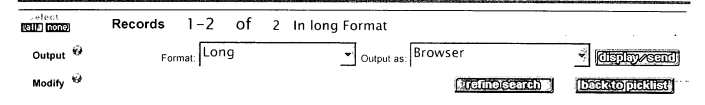
ן עם	ialogWeb composation was process process of the pr
	for: PN=US 6024848
itput 🥰	Format: Long Output as: Browser
dify 🤗	
none)	Records 1-2 of 2 In long Format
] 1.	1/5/1 (Item 1 from file: 123)
	3280562
	Status Changes:
	REASSIGNED
	REISSUE REQUESTED
	Assignee: International Fuel Cells Corp (REASSIGNED)
	Patent Issue
	Number Date
	Patent: US 6024848
	20000215
	Reassignment:
	Recorded: 20020213 Action: ASSIGNMENT OF ASSIGNORS INTEREST
	Assignor: INTERNATIONAL FUEL CELLS CORPORATION DATE SIGNED: 02/06/2002
	Assignee: UTC FUEL CELLS, LLC 195 GOVERNOR'S HIGHWAY SOUTH WINDSOR CONNECTICUT 06074 Reel: 012621 Frame: 0016 Contact: UTC FUEL CELLS ROBERT H. KELLY INTELLECTUAL PROPERTY DEPARTMENT 195 GOVERNOR'S HIGHWAY MS 601-03 SOUTH WINDSOR, CT 06074
	Reissue Requested:
	Reduest Recorded Exam. Reissue
	Number Date in OG Group Patent No.

CLAIMS(R)/Current Legal Status (Dialog® File 123): (c) 2003 IFI/CLAIMS. All rights reserved.

```
□ 2.
          1/5/2
                       (Item 1 from file: 345)
         15748098
         Basic Patent (No, Kind, Date): US 6024848 A 20000215
         PATENT FAMILY:
         UNITED STATES OF AMERICA (US)
            Patent (No, Kind, Date): US 6024848 A
                                                             20000215
              ELECTROCHEMICAL CELL WITH A POROUS SUPPORT PLATE (English)
              Patent Assignee: INT FUEL CELLS CORP
                                                              (US)
              Author (Inventor): DUFNER BRYAN FRANZ
                                                                (US); BREAULT RICHARD DAVID
                 (US)
              Priority (No, Kind, Date): US 60583 A
                                                                19980415
              Applic (No, Kind, Date): US 60583 A
                                                             19980415
              National Class: * 204252000; 204263000; 204283000; 429033000;
                 429039000
              IPC: * C25B-009/00; H01M-008/10; H01M-002/14 CA Abstract No: * 132(10)125360T; 132(10)125360T Derwent WPI Acc No: * C 00-236701; C 00-236701 Language of Document: English
```

Inpadoc/Fam.& Legal Stat (Dialog® File 345): (c) 2003 EPO. All rights reserved.



©1997-2003 The Dialog Corporation - Version 2.2